

UNIVERSAL METHOD AND APPARATUS FOR DISPARATE SYSTEMS TO COMMUNICATE

Abstract of Disclosure

A system and method for disparate systems to communicate with each other, including a nodal network for distributed processing and caching. The nodal network includes at least one node. The at least one node is coupleable to an Internet. A main server is coupled to the Internet. An application and a database each coupled to the main server. Each node comprises a network server, a Distributed Working Environment for Application Processing (DWEAP) for execution of a runnable module (RUM) of the application, an application module cache for caching the RUM, and a synchronized database cache for caching a portion of the database. The portion of database is required for execution of the application.

Figures